

First Named Inventor BUNN, Arthur H.
Application No. 10/595716

Amendments to the Specification

On page 7, please replace the paragraph beginning at line 1 with the following amended paragraph:

Further details of the configuration and operation of the single-serving brewer 20 can be found in related provisional applications entitled "Apparatus, System and Method for Infusing a Pre-Packaged Pod" (Atty. Docket No. 27726-95094), provisional application no. 60/543,370, filed Feb. 9, 2004, "Apparatus System and Method for Retaining Beverage Brewing Substance" (Atty. Docket No. 27726-95093), provisional application no. 60/542,433, filed Feb. 6, 2004, and "Pod-Brewer-Design" (Atty. Docket No. 27726-9552195113), design patent no. D511922, filed Feb. 10, 2004. Additional information related to a spray head system and method for delivering water to the brewing assembly of the single-serving brewer 20 can be found in U.S. Provisional Application entitled "Water Delivery System, Method and Apparatus" (Atty. Docket No. 27726-95058) filed Nov. 7, 2003, U.S. Provisional Application No. 60/518,411. Additional information related to beverage making apparatus which uses loose coffee and related devices and methods of use can be found in U.S. Provisional Application entitled "A Beverage Making Apparatus and Method Using Loose Beverage Substances" (Attorney Docket No. 27726-95865) filed Apr. 2, 2004, U.S. Provisional Application No. 60/560,033. Information about a pod holder with a removable insert can be found in U.S. Provisional Application entitled "Pod Holder with Removable Insert" (Attorney Docket No. 27726-96741) filed May 28, 2004, U.S. Provisional Application No. 60/575,235. Information about a beverage making apparatus which uses loose coffee and related devices and methods of use can be found in U.S. Provisional Application entitled "A Beverage Making Apparatus and Method Using Loose Beverage Substance" (Attorney Docket No. 27726-97275) filed Sep. 1, 2004, U.S. Provisional Application No. 60/606,233. Each of the above-referenced applications and the materials set forth therein is incorporated herein by reference in its entirety.